PS Ref. No.: IBMK30330

## IN THE CLAIMS:

Please cancel claims 7-10 and 16-23 without prejudice, and amend the claims as follows:

 (Currently Amended) A method for configuring web pages, comprising: receiving a request for a web page comprising displayable content including user-selectable elements through which a user invokes one or more executable functions;

providing the web page with the displayable content;

parsing the web page to identify the user-selectable elements;

disabling at least portion of the user-selectable elements on the basis of a predefined transform definition to produce a re-configured web page, thereby making the one or more executable functions corresponding to the portion of the user-selectable elements inaccessible to the user viewing the re-configured web page without associating substituted functionality with the disabled portion of the user-selectable elements; and then

returning the re-configured web page for display.

- 2. (Currently Amended) The method of claim 1, wherein disabling comprises making the one or more executable functions corresponding to the portion of the user-selectable elements for which the one or more executable functions are made inaccessible to the user viewing the re-configured web page remain visible while the one or more executable functions are inaccessible.
- 3. (Original) The method of claim 1, wherein disabling comprises removing the portion of the user-selectable elements from the web page prior to returning the reconfigured web page.

PS Ref. No.: IBMK30330

- 4. (Currently Amended) The method of claim [[1]] 2, wherein the pre-defined transform definition is an XSL transform defined for the web page and specifying the portion of the user-selectable elements to be disabled.
- 5. (Original) The method of claim 1, wherein the user-selectable elements are graphical user interface elements.
- 6. (Original) The method of claim 1, wherein the request is issued by a web browser.
- 7. 10. (Canceled)
- 11. (Currently Amended) A computer readable <u>storage</u> medium containing a program which, when executed, performs an operation for configuring web pages, the operation comprising:

receiving a request for a web page comprising displayable content including user-selectable elements through which a user invokes one or more executable functions;

providing the web page with the displayable content;

parsing the web page to identify the user-selectable elements;

disabling at least portion of the user-selectable elements on the basis of a predefined transform definition to produce a re-configured web page, thereby making the one or more executable functions corresponding to the portion of the user-selectable elements inaccessible to the user viewing the re-configured web page without associating substituted functionality with the disabled portion of the user-selectable elements; and then

returning the re-configured web page for display.

12. (Currently Amended) The computer readable medium of claim 11, wherein disabling comprises making the one or more executable functions corresponding to the

PS Ref. No.: IBMK30330

portion of the user-selectable elements <u>for which the one or more executable functions</u> <u>are made</u> inaccessible to the user viewing the re-configured web <u>page</u> remain visible while the one or more executable functions are inaccessible.

- 13. (Original) The computer readable medium of claim 11, wherein disabling comprises removing the portion of the user-selectable elements from the web page prior to returning the re-configured web page.
- 14. (Currently Amended) The computer readable medium of claim [[11]] <u>12</u>, wherein the pre-defined transform definition is an XSL transform defined for the web page and specifying the portion of the user-selectable elements to be disabled.
- 15. (Original) The computer readable medium of claim 11, wherein the user-selectable elements are graphical user interface elements.

## 16. - 23. (Canceled)

Please add the following new claims:

24. (New) A method for configuring web pages, comprising:

receiving a request for a web page comprising displayable content including user-selectable elements through which a user invokes one or more executable functions;

providing the web page with the displayable content;

parsing the web page to identify the user-selectable elements;

disabling at least portion of the user-selectable elements on the basis of a predefined transform definition to produce a re-configured web page, thereby making the one or more executable functions corresponding to the portion of the user-selectable elements inaccessible to the user viewing the re-configured web page without

PS Ref. No.: IBMK30330

associating substituted functionality with the disabled portion of the user-selectable elements; wherein the pre-defined transform definition is an XSL transform defined for the web page and specifying the portion of the user-selectable elements to be disabled; and then

returning the re-configured web page for display.

25. (New) A computer readable storage medium containing a program which, when executed, performs an operation for configuring web pages, the operation comprising:

receiving a request for a web page comprising displayable content including user-selectable elements through which a user invokes one or more executable functions;

providing the web page with the displayable content;

parsing the web page to identify the user-selectable elements;

disabling at least portion of the user-selectable elements on the basis of a predefined transform definition to produce a re-configured web page, thereby making the one or more executable functions corresponding to the portion of the user-selectable elements inaccessible to the user viewing the re-configured web page without associating substituted functionality with the disabled portion of the user-selectable elements; wherein the pre-defined transform definition is an XSL transform defined for the web page and specifying the portion of the user-selectable elements to be disabled; and then

returning the re-configured web page for display.